

Web Images Maps News Shopping Gmail more ▼

Sign In



(filter) and (isolate or capture) and (cells or samples) and (PCR or amplification)

Search Advanced Search Preferences

Web Results 1 - 10 of about 692,000 for (filter) and (isolate or capture) and (cells or samples) and (PCR or amplification). (0.59 seconds)

Ambion TechNotes 9(6): Recovering RNA from Small Samples

The RNA samples were then used for **amplification** of GAPDH by real time RT-PCR.

(B)Electropherogram of RNA **isolated** from 10000 K562 cells. ...

www.ambion.com/techlib/tv/96/9615.html - 22k - [Cached](#) - [Similar pages](#)

Isolate RNA from White Blood Cells Captured by a Novel Filter ...

Total RNA was **isolated** from replicate whole blood samples (9 ml) from 2 donors. ... Since the **capture filter** is selective for leukocytes, red blood cells ...

www.ambion.com/techlib/tv/124/12.html - 30k - [Cached](#) - [Similar pages](#)

[More results from www.ambion.com »](#)

Laboratory Exercises DNA Isolation from a Dried Blood Sample. PCR ...

DNA Isolation from a Dried Blood Sample, PCR Amplification, and. Population Analysis. MAKING THE MOST OF COMMERCIALY AVAILABLE KITS ...

www.bambd.org/cgi/reprint/31/6/418.pdf - [Similar pages](#)

by L DeLong Frost - 2003 - [Cited by 1](#) - [Related articles](#)

PCR detection of Mycobacterium paratuberculosis in Crohn's disease ...

In examining Crohn's disease tissue, effective DNA isolation was checked in each sample by

PCR **amplification** of the 133 bp APC sequence. ...

www.pubmedcentral.nih.gov/articlerender.fcgi?artid=1773423 - [Similar pages](#)

by P Ryan - 2002 - [Cited by 61](#) - [Related articles](#) - [All 5 versions](#)

Integrated Cell Isolation and Polymerase Chain Reaction Analysis ...

Isolation, but rather to achieve an adequate number of **cells** for successful **amplification**

(e.g., PCR). A filter, that isolates WBCs with 10% efficiency and ...

linkinghub.elsevier.com/retrieve/pii/S0003269797925306 - [Similar pages](#)

by P Wilding - 1998 - [Cited by 140](#) - [Related articles](#) - [All 4 versions](#)

Biocompare - Product Literature Center

RNA was isolated from mouse brain LCM samples from as little as five **cells** using the

RNAqueous-Micro Kit (Figure 3A). A one-step qRT-PCR experiment was used ...

www.biocompare.com/.../Isolate-High-Quality-Total-RNA-From-LCM-Samples-Suitable-

For-Microarray-And-QRT-PCR-... - 31k - [Cached](#) - [Similar pages](#)

PCR detection of Mycobacterium paratuberculosis in Crohn's disease ...

Figure 1 Isolation of subepithelial granulomas by laser **capture** microdissection. ... was

checked in each **sample** by PCR **amplification** of the 133 ...

gut.bmjournals.com/cgi/reprint/51/5/665.pdf - [Similar pages](#)

Toolbox: Laser-capture microdissection

Cells isolated from complex tissue by LCM have been successfully studied by various ...

cells has included polymerase chain reaction (PCR) **amplification** of ...

pubs.acs.org/subscribe/journals/mdmd/v03/i09/html/toolbox.html - [Similar pages](#)

by ED BRIGNOLE - [Cited by 12](#) - [Related articles](#)

Toward a Rapid, Integrated, and Fully Automated DNA Diagnostic ...

The specimen containing the bacterial cells is pumped from the **sample** chamber through the

filter stack chamber and into waste. After cell **capture** and ...

www.dinchem.org/cgi/content/full/46/9/1511 - [Similar pages](#)

by F Pourahmadi - 2000 - [Cited by 21](#) - [Related articles](#) - [All 2 versions](#)

Isolation of RNA and DNA from a biological sample - Patent EP1873243

Figure 5 shows a single **sample** version of a filter device of the invention. of the nucleic

acid relies on an **amplification** protocol such as PCR or TMA. ...

www.freepatentsonline.com/EP1873243.html - [Similar pages](#)

by K Ongena - 2008 - [All 2 versions](#)

1 2 3 4 5 6 7 8 9 10 [Next](#)

[Web](#) [Images](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more](#) ▼
[Sign in](#)

[Advanced Patent Search](#)
[Google Patent Search Help](#)

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [\[details\]](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

[Patents](#) Showing:

View as:

Patents 1 - 10 on filter and (reverse flow) and (cells or biological). (0.13 seconds)

[Sort by relevance](#) | [Sort by date \(new first\)](#) | [Sort by date \(old first\)](#)

[Automated system for processing biological fluid](#)

US Pat. 5690815 - Filed Apr 6, 1995 - Pall Corporation

WO 91/04088, a reverse pressure differential across the separation medium, ...
 or cross flow across the separation through at least one filter assembly such ...

[Automated method for processing biological fluid](#)

US Pat. 6322709 - Filed Apr 25, 2000 - Pall Corporation

However, once red cells directly or indirectly contact the medium, eg.
 by a reverse pressure differential generator 400, while transverse flow may be ...

[Automated system and method for processing biological fluid](#)

US Pat. 6106727 - Filed Oct 14, 1997 - Pall Corporation

o 15 a barrier which prevents or blocks further flow through the porous medium.
 ... of the biological fluid, particularly platelets and/or red cells. ...

[Method and apparatus for controlled instrumentation of particles with a ...](#)

US Pat. 6010909 - Filed May 13, 1993 - Cytyc Corporation

A fluid source applies a selected flow condition to the filter device, ...
 including airborne particles and biological cells, present in a fluid -- either ...

[Method and apparatus for controlled instrumentation of particles with a ...](#)

US Pat. 6225125 - Filed Oct 14, 1999 - Cytyc Corporation

A fluid source applies a selected flow condition to the filter device ...
 particles above threshold size, including airborne particles and biological cells, ...

[Method and apparatus for controlled instrumentation of particles with a ...](#)

US Pat. 5266495 - Filed May 15, 1992 - Cytyc Corporation

3 4 pressure or of negative pressure, is applied to drive the causing the fluid
 medium to flow through the filter cell-carrying fluid through the filter ...

[Method and apparatus for control of flow through a filter chamber by ...](#)

US Pat. 5185084 - Filed Jun 18, 1991 - Cytyc Corporation

A fluid source applies a selected flow condition to the filter device, ...
 including airborne particles and biological cells, present in a fluid -- either ...

[System for in-line filtering biological liquid](#)

US Pat. 6495039 - Filed Jun 27, 2000 - Whatman Hemasure, Inc.

:5 A filter 14 is downstream of the collection container 12 and in fluid flow
 ... Flow of fluid in the direction 46 is permitted, but not reverse flow. ...

[Method for in-line filtering biological liquid](#)

US Pat. 6123859 - Filed Apr 22, 1999 - HemaSure Inc.

A filter 14 is downstream of the collection container 12 and in fluid flow ...
 Flow of fluid in the direction 46 is permitted, but not reverse flow. ...

[Apparatus for separating biological sample and separating method of the same](#)

US Pat. 7323144 - Filed Mar 7, 2003 - Leisure, Inc.

Thus, collecting biological samples has been very troublesome and caused an ...
 within the biological sample is passed through the filter, the reverse-flow ...

⚙ Stay up to date on these results using [the patents RSS feed on filter and \(reverse flow\) and \(cells or biological\)](#).

Goooooooooooooole ►

 Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

[Google Patent Search Help](#) | [Advanced Patent Search](#)
[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

#BX7018 Google